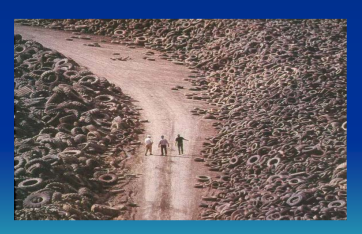
Tire Pile Inventory along the U.S.-Mexico Border

Description of Project

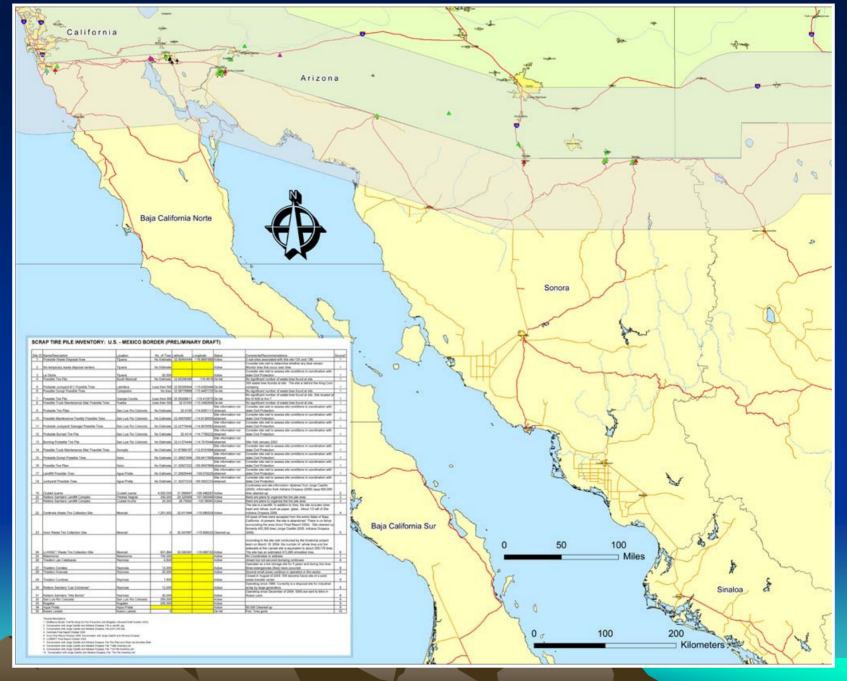
 U.S. EPA has hired a consultant to collect information on the location and size of tire piles in the U.S-Mexico border region and then map this data.

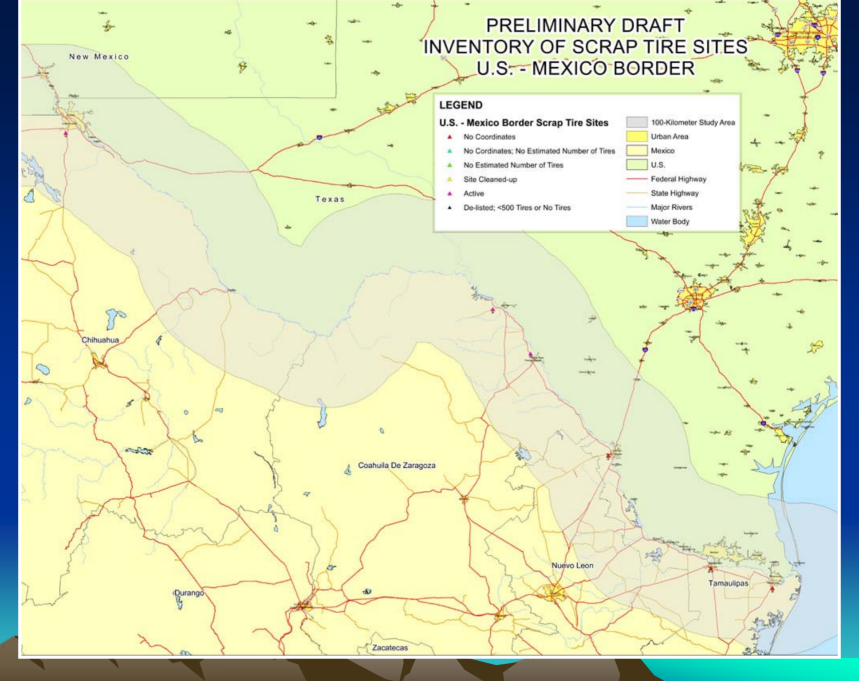


QUESTIONS ASKED

- What is the estimate of the length, width and height of the pile (no. of tires or length, width, and height of the pile)?
- How are the tires stored? (bunched/baled vs. loose)
- What is the location of the pile, i.e. main street/road, nearest intersection and/or landmark (GPS coordinates, address, or proximity to nearest intersection/landmark)?
- Is there controlled access to the site?
- Are tires still being added to the pile or is its size static?
- Who is the authorized agency responsible for the site?
- What is the breakdown of passenger versus truck tires?
- Who is the owner of the site?
- Is the pile a legal or illegal tire pile?







Status Report

- The consultant has been in contact with U.S. and Mexican state and local officials to gather their knowledge on tire pile locations.
- However, many data gaps still exist. Please contact our contractor with any additional information you have as soon as possible:

Jack Brunner
Tetra Tech EM Inc.
1 S. Wacker Drive, 37th Floor
Chicago, IL 60606
312.201.7788 (tel)
312.938.0118 (fax)
jack.brunner@ttemi.com